| 25X1 | A STATE OF THE PARTY OF THE PAR | for any of the second of the s | |
|-----------------------------|--|--|--|
| A | CLASSIFIED MESSAGE | RSUTING 69Bb0041R000196620001-5RB/OSA | : ••• |
| 25X. Approved | | The state of the s | **** <u>.</u> |
| NIT: Intel/O/OSA | SECRET | 3 550/R&D 11 4 D/R&D 12 | |
| DATE: 21 JUNE 67 ROUTING | | 5 D/SA 13 | - |
| | | 6 DD/SA 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | - |
| CHIEF | | 7 D/Q/QSA 15 6 QXC/Q/QSA 16 | 1 |
| FROM: TOTAL SECTION SECTION | | DEFERRED PRIORITY | LW . |
| CONF. OPS WOLF | | 9 | 1.8 |
| PLAN 10 | | ROUTINE OPERATIONAL INMEDIATE | |
| INFO : | | | |
| 2010 7023 | 01203 | 00006 | |
| | V 8 A 1.20 | 28716 | . 25 |
| BSX001 | | Figure 1 and | #### |
| 25X1 _{SECRET} | 1MF3 21 18 30 Z | CITE OF COMMENTS OF THE COMMEN | ection in the |
| | 21 10 30 2 | | — |
| | | | 3 |
| | | | 9 |
| | | | . Broadlast |
| REF A: BSX001 | | | 4 |
| REG A. BOMOON | | | 4 |
| B: BSX003 | • | | 4 |
| | • | | 4 |
| | of original negative f | ROM REF BLACK SHIELD | * * * * * * * * * * * * * * * * * * * |
| | Of Ottomination and the control of t | | • |
| | | | 1 |
| MSNS IS TRANSMITT | ed for your info and co | DMMENT: | And the manual of the second |
| msns is transmitt | ed for your info and co | DMMENT: | e se |
| msns is transmitt | ED FOR YOUR INFO AND CO | DMMENT: | e de la company de la comp |
| | | | 25> |
| (SIG CENT | CER: PLS INSERT TEXT | BEGINNING | 4 |
| (SIG CENT | CER: PLS INSERT TEXT | BEGINNING | 4 |
| (SIG CENT | CER: PLS INSERT TEXT | | 4 |
| (SIG CENT | CER: PLS INSERT TEXT | BEGINNING | 4 |
| (SIG CENT | er: pls insert text Metering varies from N | BEGINNING ORMAL TO A MAXIMUM | 4 |
| (SIG CENT | ER: PLS INSERT TEXT METERING VARIES FROM N END OF MESSAGE | BEGINNING ORMAL TO A MAXIMUM | 4 |
| (SIG CENT | ER: PLS INSERT TEXT METERING VARIES FROM N END OF MESSAGE | BEGINNING ORMAL TO A MAXIMUM | 4 |
| (SIG CENT "1. THE | er: pls insert text Metering varies from N | BEGINNING ORMAL TO A MAXIMUM | 4 |
| (SIG CENT | ER: PLS INSERT TEXT METERING VARIES FROM N END OF MESSAGE | BEGINNING ORMAL TO A MAXIMUM | 4 |
| (SIG CENT | ER: PLS INSERT TEXT METERING VARIES FROM N END OF MESSAGE | BEGINNING ORMAL TO A MAXIMUM | 4 |
| (SIG CENT | TER: PLS INSERT TEXT METERING VARIES FROM N END OF MESSAGE SSD/R&D (LK droff) | BEGINNING ORMAL TO A MAXIMUM | 4 |
| (SIG CENT | ER: PLS INSERT TEXT METERING VARIES FROM N END OF MESSAGE | BEGINNING ORMAL TO A MAXIMUM | 4 |
| oxc_liolk. | COORDERATING OFFICERS | BEGINNING ORMAL TO A MAXIMUM | 4 |
| oxc_1101. THE | TER: PLS INSERT TEXT METERING VARIES FROM N END OF MESSAGE SSD/R&D (LK droff) | BEGINNING ORMAL TO A MAXIMUM | 4 |

| io: L it: f:[ie | SED/R&D/OSA SECR 20 June 67 ROUTING | 3 [D/SA 11 12 12 12 12 12 12 12 12 12 12 12 12 | |
|---------------------------|-------------------------------------|---|--|
| : | CHIEF INITIACT INFO | 5 (INTEL/O/OSA 13 6 0/OPS/OSA 14 7 0XC/OPS 15 8 RB/OSA 16 | |
| M: IP: | D/CHIEF OPS PLANS | DEFERRED PRIORITY INITIAL COPERATIONAL INITIAL | |
| 1 | HOLD FOR: | 1 MMEDIATE | |
| | FILE BSX621 | OSA 1-120 CITE | |

FOLLOWING EVALUATION OF O NEG. FROM MISSIONS BSX-001 & BSX-003

TRANSMITTED FOR YOUR INFO AND COMMENT.

- 1. THE METERING VARIES FROM NORMAL TO A MAXIMUM OF TWO INCHES OF OVERLAP IN ISOLATED INSTANCES. THE OVERLAPPING DOES NOT FOLLOW A PATTERN AND CANNOT BE ATTRIBUTED TO VEHICLE MANEUVERING.
- 2. THE NEGATIVES ARE UNDEREXPOSED THROUGHOUT BOTH MISSIONS.

 FULL PROCESSING PROVIDED NEGATIVES OF ADEQUATE DENSITY. AN

 INCREASE IN EXPOSURE SHOULD PROVIDE THE NECESSARY ENERGY FOR

 OPTIMUM PROCESSING AND THE REPRODUCTION OF BETTER DUPE POSITIVES.
- 3. THE DATA CHAMBER RECORDED INFORMATION THROUGHOUT BOTH MISSIONS. THE EXPOSURE WAS ADEQUATE AND THE DATA IS READILY READABLE.
 - 4. THE PROCESSING OF THE NEGATIVE IS GOOD.

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

| *1 | | CLASSIFIED | | | R | DUTING | The second section of the second |
|------------|---|-------------------|--|--------------------------|-------------|--------------------------|-------------------------------------|
| • | Approved For | elease 2003/12/19 | : CIA-RDP69B | 00411 | R0001000200 | 01-5 | maintable statistical control |
| غ ر | | SECR | ET | 2 | | 10 | |
| | | | | 3 | | 17 | · |
| A Ci. | | | | | | 12 | |
| | | | | 5 - | | 13 | |
| 10 i | | | | 15 | | 15 | |
| FROM | | | | 8 | | 16 | |
| CONF: | | | | aC.Nara | DEFERRED | PRIORITY | INITIALS |
| INFO: | | | | Surge | ROUTINE | OPERATIONAL IMMEDIATE | BIATHE |
| | PAGE TWO | • | • | | | 2849 | >5 |
| 777 | radon biabod dobreto abijet no o amelo kles toko preposio i depinerali, iz pomopi estimo polonik. In sej T | AN ESIA. | The state of the s | of History of the Walter | CHE | | Provid by Analysis (1 - 15th - 1 th |

- 5. THE QUALITY OF THE IMAGERY PROVIDES GROUND RESOLUTIONS FROM 18 TO 22 INCHES WHERE IT IS NOT DEGRADED BY ATMOSPHERICS. IN TWO FRAMES DURING THE LOW ALTITUDE PERTION OF BSX 001 THERE ARE AREAS OF SOFT IMAGERY THAT ARE ATTRIBUTED TO THE LIMITATIONS OF THE IMC EQUIPMENT AT THESE LOW ALTITUDES. MISSION BSX 003 CONTAINS ISOLATED INSTANCES OF SMEARED IMAGERY THAT HAS TENTATIVELY BEEN ATTRIBUTED TO VEHICLE MANEUVERING TOGETHER WITH CONTINUAL CHANGES FROM A CAGED TO AN UNCAGED CAMERA STATUS.
- 6. THE MATERIAL FROM BSX 001 (CAMERA E) IS SLIGHTLY BETTER THAN THE MATERIAL FROM BSX 003 (CAMERA F). THE QUALITY OF THE NEGATIVES IS CONSISTENT WITH THE FOLLOWING EXCEPTIONS.
 - A. BEX 001 DURING THE LOW ALTITUDE PORTION OF THE MISSION (29,700° TO 65,100°) THE GROUND RESOLUTION IMPROVES TO APPROXIMATELY ONE FOOT. THIS IS ATTRIBUTED TO BETTER SCALE PHOTOGRAPHY AND BETTER ATMOSPHERIC CONDITIONS.
 - B. BSX 003 WHERE PORTIONS OF FRAMES OF THE PHOTO_ GRAPHY ARE DEGRADED BY SMEARING THE GROUND RESOLUTIONS

Coordinating Officers

SECRET

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Goly No.

| 4 | | | | |
|-------|--|---------------------------------------|--|--|
| | CLASSIFIED MESSAGE Approved For Release 2003/12/19 TCIA-RDP69B00041R000 | LAAA | 20001 5 R | OUTING |
| | Approved For Release 2003/12/19 . CIA-RDF 03B0004 IN- | 1002 | 20001-3 | 9 |
| | SECRET | 2 | | 10 |
| / | A service of the serv | 3 | والمراجعة والمراجعة والمنافعة الأدامية والمناف المراجعة والمادات | 17 |
| | | 4 | | 12 |
| | | 5 | and the state of the same of the state of th | 13 |
| | - | <u>د</u> ا ـــ | and and the same of the same o | 14 |
| ROMs | ļ- | 7 | والمراجع والمراجع والمراجع المراجع والمراجع والم | |
| | | | Magnificance de | |
| CONF: | | THOSE . | DEFERRED | PRIORITY |
| INFO: | | S S S S S S S S S S S S S S S S S S S | ROUTIME | OPERATIONAL IMMEDIATE |
| | PAGE THREE | - | | and the state of t |
| | | ٠ | 284 | ,508495 |
| 70 | ONIO | | CITE | in der mit die gestellt und der sich seine mage mit der der senten der seine gestellt des geneten der geneten m Mehrende Mehr zu seine der seine der seine der seine der seine der seine seine der seine der seine der seine d |

EXCEED 2.5 TO 3.0 FEET.

- 7. PHYSICAL DEFECTS ARE MINIMAL. FOREIGN MATTER IN THE SLIT APERTURE PRODUCE THIN MINUS DENSITY LINES ON THE NEGATIVE. WHEN THE PROGRAMMED V/H OR CAGED INDICATOR LAMPS ARE LIT THERE IS A FINE PLUS DENSITY LINE THROUGHOUT THE AFT FRAMES IN MISSION BSX 001 ONLY.
- 8. THE EVALUATION ON MISSION BSX 003 HAS NOT BEEN COMPLETED BUT HAS PROGRESSED SUFFICIENTLY TO DETERMINE THE STATEMENTS CONTAINED IN THIS MESSAGE.

END OF MESSAGE

25X1

SSD/R&D/OSA

COORDINATING OFFICERS

SECRET

RELEAS APPROVED FOR Release 2003/12/19: CIA-RDP69B00041R00010002000145THENTICATING OFFICER REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Next 8 Page(s) In Document Exempt

| | 1 | /a | | | 2000年,夏雪沙约·夏夏季 | ESS BATTOR | A ^\ (** | ganterioreas com | office 1000 size padagone incomency | gernel equirence arrangement per places (see | ŠVIL 11 SHEODIJE 11 12 SHE | eringkantra sprakes who or stances; wrote, a | |
|---------------------------|-------------------|----------------|--|-----------|--|-----------------------------------|--|--|--|--|----------------------------|--|--|
| EV4 (lien.) | . [| Δ | pproved Fo | x Release | 2003/12/19 | FD MESS | MGE 269B0004 | 41R£ | 20010 | ອດວດຄວ | ROUTH 1=5 () | NG | er over the months of the |
| 25X1 (Inc. | | <u>O/OS/</u> | | | | SECR | | The second distances | A With the A Transport | Mar Commence | the same of the same of | | -Vertestant viewydd o sauddolfffyr ac yn a |
| 25X1 EXT | 8. J. S. S. 11 1 | <u>0, 0</u> 8. | ** | | 2 0 1 | way o k | 120 1 | 3 | D/SA | /O/OS | A 10 | haven freeze or o'es services or an extension or an extension | the Continue Continue of the C |
| TAG | i Ljur | 167 | | ROUTI | Na. | 1. Feb. des. Amer submissopriores | and the state of t | Television of the last | D/O/ | CONTRACTOR | 12 | CONTRACTOR OF THE PROPERTY AND ADDRESS | Productive of the distribution of the control of th |
| on elements of the second | | | The state of the s | | | to the state of the second pro- | en annembre - a marine e sua (Sala (| | SS/O | | 13 | The Control of the Co | Fry r 1996), понимерательной обще разра |
| 70 | 9 | | | I | NITACTI | NFO | | 6 (| CC/C | SA | 12 | Competent of the State of the S | And the second section of the section o |
| FRON | 4- | | CHIEF | | 1 | | | 1 1 | RE/C | SA | 15 | *** THE PORTS - \$15 (\$15.11. SEEPHINE) | er i rivat e estaglica de activación de la composición del composición de la composición de la composición de la composición del composición de la composición de la composición del composición de la composición de la composición de la composición del composici |
| a Facan | 115 | | D/CHIEF | | - | | | | | | 116 | | na varrida Militarija od Laksynja opera i sasj Njero Africanjski produktera overa sil |
| CON | **** *** | | OPS | | | | | ř. | DE | FERRED | | PRIORITY | INITIALS |
| | | | PLANS | | | | | 380 | | The state of the s | . | 17 Fire Nov A Spilled St. St. St. Spilled St. St. Spilled St. S | INITIALS |
| INFO | 0 | | | | 0/01 | | | Ç. | RC | DUTINE | | PERATIONAL L'AMEDIATE | incines. |
| | | | IIOT D | | _ ' - | _ | 1 | | | 775 | The second | | TO THE TOTAL PROPERTY OF THE PARTY OF THE PA |
| | | | HOLD FOR | R: / | - | | | | | | 00 | | |
| | | | T.H. | 15 | June 6 | 7/2. | / | 0 | / C | <u>دے</u> | 12 | 5077 | 25 X 1 |
| | | | FILE | 206 | 111 | 1 | 03 | 5/ | 91-1 | 20 | | | |
| TO | PEI EX XII | | | IMFO | The second secon | | | *********** | and the state of t | otrus | <u> </u> | which the state of | COLUMN TO SERVICE SERV |
| | TOP | SE | CRET | 08798 4-2 | 暴 | 1 1 1 4 | <u>L</u> | | CIT | | | | |
| LAXEGIB | ምስያው መረጫ የ | | | 7 | | | | | | | | | |
| .5)\ 0.5 | PRIOR | CLA | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | CVI PRO Street | | | | | | | | | | | | |
| | SUBJE | CT: | BLACK SI | HIELD C | CANNED I | route s | IX | | | | | | |
| | | | | | | | | | | | | | |
| | | BLA | CK SHÆL | D CANN | ED ROU | te six t | RANSM | ITI | ED 7 | VIA 10 | 04 I | DATA | |
| 25X1 | LINK | | | | 1181 | S zulu | J. | | | | | | |
| | 2. | PLE | ase advi | SE DAT | AND T | ME THIS | ROUT | E W | VILL | BE P | rep | ARED | |
| | AT YO | UR ST | TATION A | ND REA | DY FOR | use. | | | | | | | |
| LLEGIB | | | | END | OF MESS | SAGE | | | | | | | |
| _ | | | | 1. | | | \sim | + | | | | , | |
| | | | 4 | dul. | | | Ko | _ | 1 | _3 (| Яı | ng 67 | 7 |
| _ | OXC/ | 000 | 5 | | The state of the s | | 1 je | a | ay | 0 | | | |
| | | | | | | | ĺ | | | | | | 25X1 |
| | | | | | | | | | | | | | |
| | | | | | | | L | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 25X1 | | | | | | | | | | | | | |
| | | | | | 49 | | | | | | | | |
| | | | | _ | | | | | | | ٠ | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | <u> </u> | COORDINATI | NG OFFICERS | | | | | | | |
| ∕ ₩₩ | C/OX | C/0/ | OSA | - | | | 7,- | Char | 5 ft | | | | |
| - | | SING OFF | | T | OPSE | CRET | r lea | CROUS red from townsection desire for | Extr-text in 1 | AUTHEN | ች} ር °ሉ \$~ | ING OFFICE! | 7 |
| | | D _A | pproved Fo | Release | 2003/42/19 | 9 ! CIALRIDI | 2 69B0 084 | 41R(| 00010 | 002000 | 1-5 _{Co} | ov No. | ₹ |